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Your reference P54899/JEP

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IMPROVEMENTS IN FABRIC COMPOSITES

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PRO-FIT INTERNATIONAL LIMITED

Country (and State of incorporation, if appropriate)

UK

2b If you are applying as an individual or one of a partnership please give in full:

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Forenames

2c In all cases, please give the following details:

Address

CRIMPLE LODGE FULWITH MILL LANE HARROGATE

UK postcode HG2 8HJ (if applicable)

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(if known)

14179000)

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Second applicant (if any)	
2d If you are applying as a corporate body please give:	
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Agent's ADP 1644023

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	4	Reference numbe	r		
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	5	Claiming an earlie	er application date		
		Are you claiming that to of filing of an earlier ap	this application be treated as ha polication?	ving been filed on the date	
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7	7 Inventorship					
The answer must be 'No' if: - any applicant is not an inventor	7. Assume the applicant of applicants the sale investor as the initial in the sale investor as the initial in the sale in the					
- the non-inventor who is not an early of any licant is a corporate body.						
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	Continuation sheets for this Patents Form 1/77					
	Claim(s) Description 4					
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IMPROVEMENTS IN FABRIC COMPOSITES

The present invention relates to an improved fabric composite strip, particularly though not exclusively for making up into a waistband, and to a method for manufacturing same, which is curved, i.e "tailored", rather than straight.

Curved waistbands are desirable for the manufacture of certain items of clothing where the waistband is to be sewn to a shaped garment top, but hitherto it has not been possible to manufacture such a curved waistband in a single piece - conventional methods include manufacturing the waistband from several, usually four to six separate pieces sewn together, which is clearly disadvantageous as regards labour and manufacturing costs.

It is therefore the aim of the present invention to provide an improved waistband, a fabric composite strip therefor, and a manufacturing method, which overcomes these disadvantages.

According to a first aspect of the present invention there is provided a fabric composite strip comprising an interlining strip of predetermined width defined by first and second edges, and a fabric backing material affixed thereto, the interlining strip having elasticity in the longitudinal direction, wherein the degree of elasticity of the interlining varies from the first to the second edge, such that the composite strip is curved.

In the case where the interlining strip is of the type wherein the elasticity is provided by a number of elastic, eg "LYCRA" (TM) threads running longitudinally, the variation in elasticity is preferably achieved by progressively removing some of the strands, such that the resultant degree of elasticity close to one of the edges is considerably different to that close to the other edge. Alternatively, the interlining could be specifically manufactured to have

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different densities of such elastic threads across the width of the strip.

When the interlining is attached to the fabric backing material, typically by conventional fusing methods, the result is a composite strip which has a high degree of recovery at the uppermost edge of the interlining, and a low degree of recovery at the lowermost edge of the interlining.

During the process of attaching the composite strip to the shaped garment top, the strip is tensioned through a folding machine such that as the garment emits from the puller feed at the back of the machine the top "high recovery" edge of the resultant waistband recovers, i.e reduces back to its relaxed length prior to tensioning, whilst the lowermost edge of the waistband, which conforms to the shape of the garment top, is unable to recover due to the low elasticity of the interlining in this region, and curvature results, giving a shaped waistband.

According to a second aspect of the present invention there is provided a waistband composed of a composite fabric strip according to the fourth paragraph hereof.

According to a third aspect of the present invention there is provided a method of manufacturing a fabric composite strip including an interlining strip of predetermined width defined by first and second edges, the method comprising affixing to said interlining strip a fabric backing material and including the further step of varying the degree of longitudinal elasticity of the interlining strip from the first to the second edge, such that the composite strip is curved.

Particular advantages ensue if the present invention if the fabric backing material is first subjected to the fabric treatment process described in Applicants' own PCT Patent Application published under number WO 94/28227, according to

which a woven fabric is subjected to heat and pressure such that the yarn strands substantially across the width of the fabric are forced closer together, thus imparting a degree of stretch into the fabric.

In the case where a fabric having very little or no elasticity is used as the backing material, this "pre-treatment" process imparts the necessary degree of stretch, whereas if the fabric used as the backing material has a high degree of stretch, eg "LYCRA" (TM) fabric, the pre-treatment reduces the resilience of the fabric to a level such that the desired result of the present invention is more satisfactorily achieved than would otherwise be the case.

An embodiment of the present invention will now be described, by way of example only, with reference to the accompanying drawings, in which:-

Figure 1 illustrates the interlining with varying elasticity,

Figure 2 illustrates a composite strip ready for making up into a waistband, and

Figure 3 illustrates the finished waistband, attached to the top of a garment.

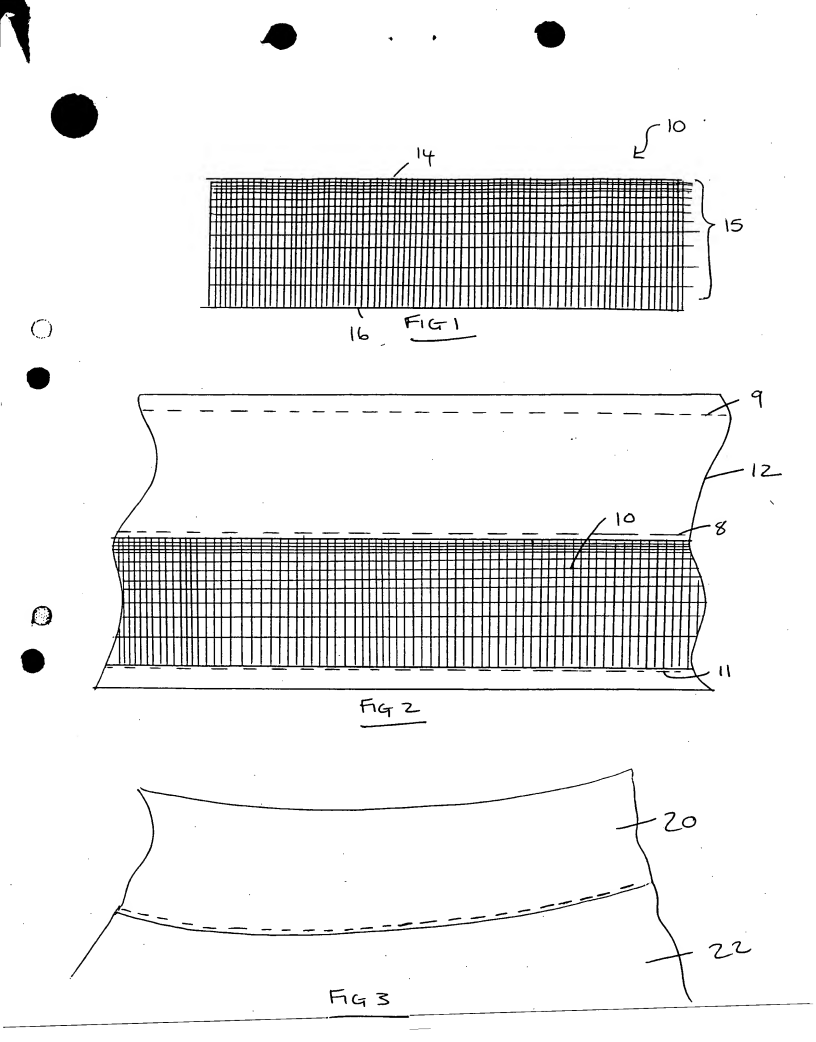
An interlining strip 10 of indeterminate length and a certain width as defined by upper and lower edges 14,16 is of the type which comprises essentially non-elastic vertical strands and elastic, eg "LYCRA" (TM) strands 15 running longitudinally. In conventional interlining of this type the elastic longitudinal strands are distributed evenly over the width of the strip, but in the preferred embodiment of the present invention the interlining strip these elastic strands have been progressively removed as illustrated in Figure 1, so that there are fewer strands towards the lower edge 16 and more strands towards the upper edge 14, resulting in an interlining strip which has

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greater elasticity, i.e recovery in its upper region than in its lower region.

Referring now to Figure 2, (which illustrates the strip in a tensioned state, and hence straight) the interlining strip 10 is placed onto and fused with (by means of fusible adhesive, for example) a fabric backing material 12 cut to just over twice the width of the interlining strip, and the fabric 12 is then folded about fold lines 8, 9 and 11 to form a complete The folding process is preferably carried out waistband 20. simultaneously with the attachment (by sewing, for example) of the waistband 20 onto the upper edge of a garment 22, by feeding the composite, fused strip into a folding machine under Upon exiting the puller feed at the back of the folding machine, the top of the waistband recovers due to the relatively high elasticity of the interlining in this region, whereas the bottom of the waistband is unable to recover due to the low elasticity of the interlining in this region, hence giving rise to a curved waistband as shown in Figure 3, which conforms to the shape of the upper edge of the garment.

As mentioned previously, where the backing fabric is completely rigid, or conversely is of high elasticity, such as is the case for fabrics containing "LYCRA" (TM), the fabric backing 12 is preferably pre-treated with a high temperature compressive shrinking process (as described in WO 94/28227) in order either to impart a degree of elasticity, or conversely to stabilise the inherent high elasticity, thus contributing to improved performance of the present invention.





. Application No

PCT/GB 99/01146 A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 A41D27/06 A41B3/10 A41F9/02 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) A41D A41B A41F Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Category 3 Relevant to claim No. X US 4 720 874 A (QUICK SERVICE TEXTILES 1-4,6,INC.) 26 January 1988 (1988-01-26) 10,11 column 1, line 53 - line 64 column 2, line 56 - column 4, line 8; claim 1; figures 1-6 χ US 2 106 334 A (UNITES STATES RUBBER 1-4,6, PRODUCTS) 25 January 1938 (1938-01-25) 10,11 page 2, line 16 - line 57; claim 1; figures 1-6 US 3 745 588 A (JACK WINTER INC.) X 1,2,4, 17 July 1973 (1973-07-17) 11, 13, 14 column 2, line 53 - column 4, line 22; figures 1,5,6 Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the art which is not cited to understand the principle or theory underlying the considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 29 July 1999 13/08/1999 Name and mailing address of the ISA Authorized officer

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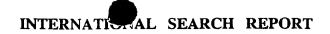
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,

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INTERNATIONAL SEARCH REPORT

Internat. Application No PCT/GB 99/01146

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C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category Citation of document, with indication where appropriate, of the relevant passages Relevant to claim No.					
	Oracion of document, with indication where depropriate, or the relevant passages	relevant to claim No.			
1	DE 21 06 283 A (H. BARIG) 31 August 1972 (1972-08-31) claim 1; figures 1-3	1,6,8,9			
\	US 4 551 994 A (OLYMPIC NARROW FABRICS COMPANY) 12 November 1985 (1985-11-12) claims 1,3; figures 3-13	1,4,6, 10,11			
1	US 2 186 387 A (TRUBENIZING PROCESS CORPORATION) 9 January 1940 (1940-01-09) page 1, column 1, line 37 - page 2, column 1, line 27; claims 1,2; figures 1,2	1,4,5			



Information on patent family members:

Internati Application No

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PCT/GB 99/01146 Publication date Patent document Patent family **Publication** cited in search report member(s) date US 4720874 26-01-1988 NONE US 2106334 Α 25-01-1938 NONE US 3745588 Α 17-07-1973 NONE DE 2106283 Α 31-08-1972 NONE US 4551994 Α 12-11-1985 NONE US 2186387 09-01-1940 FR 799513 A 15-06-1936 GB 443870 A

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